

6944

U.S. ENVIRONMENTAL PROTECTION AGENCY--REGION VII:

SITE INSPECTION (SI) DECISION SHEET



402839

DATE 9/3/92 CERCLIS ID# UTD 980952840
 SITE NAME RICHARDSON FLAT TAILINAS
 STATE UTAH DATE(S) OF SI 9/3/92
 EPA REVIEWER LUKE D. CHAVEZ STATE REVIEWER _____

The purpose of this sheet is to document the decision made at the conclusion of a Comprehensive Environmental Response Compensation and Liability Act (CERCLA) Site Inspection (SI) with respect to future Federal Superfund actions to be taken at the site. If, as a result of this evaluation, the site is likely to score equal to or above 28.5 on the Hazard Ranking System (HRS), an Expanded Site Inspection (ESI) or the preparation of an HRS package will be scheduled. If the site is unlikely to score above 28.5, it will be designated "Site Evaluation Accomplished" (SEA). A site will be scheduled to re-conduct a Screening Site Inspection (SSI) or Site Inspection Prioritization (SIP) if insufficient data exist to determine the likelihood of an HRS score above 28.5.

(check all that apply)

WASTE TYPE	NATURE OF RELEASE
<input checked="" type="checkbox"/> KNOWN HAZARDOUS SUBSTANCE	<input checked="" type="checkbox"/> OBSERVED OR DOCUMENTED
<input type="checkbox"/> NON-HAZARDOUS SUBSTANCE	<input type="checkbox"/> OBSERVED BUT BELOW HRS
<input type="checkbox"/> CERCLA-EXEMPT WASTE	<input type="checkbox"/> RELEASE THRESHOLD
<input type="checkbox"/> UNKNOWN	<input type="checkbox"/> UNDETERMINED
<input type="checkbox"/> NONE/NO LONGER ON SITE	<input type="checkbox"/> NONE/FULLY CONTAINED
TARGETS/RECEPTORS	
<input type="checkbox"/> KNOWN	<input checked="" type="checkbox"/> POTENTIAL
HUMAN	HUMAN
<input type="checkbox"/> INHALATION	<input checked="" type="checkbox"/> INHALATION
<input type="checkbox"/> DRINKING WATER	<input type="checkbox"/> DRINKING WATER
<input type="checkbox"/> FOOD CHAIN/FISHERIES	<input checked="" type="checkbox"/> FOOD CHAIN/FISHERIES
<input type="checkbox"/> ON-SITE	<input type="checkbox"/> ON-SITE
ENVIRONMENTAL	ENVIRONMENTAL
<input type="checkbox"/> SENSITIVE ENVIRONMENT (HRS TABLE 4-23)	<input checked="" type="checkbox"/> SENSITIVE ENVIRONMENT (HRS TABLE 4-23)
<input type="checkbox"/> TERRESTRIAL SENSITIVE (HRS TABLE 5-5)	<input type="checkbox"/> TERRESTRIAL SENSITIVE (HRS TABLE 5-5)
<input type="checkbox"/> WETLANDS	<input checked="" type="checkbox"/> WETLANDS
<input type="checkbox"/> NONE	<input type="checkbox"/> UNKNOWN
NOT ELIGIBLE FOR NPL	
<input type="checkbox"/> INSUFFICIENT POPULATION WITHIN HRS PROXIMITY FOR RELEASE PATHWAY	
<input type="checkbox"/> RECEPTOR POPULATION NOT IN PHYSICAL PATHWAY FOR EXPOSURE TO OCCUR	

SITE INSPECTION DECISION SHEET

	URGENT	NOT URGENT
NPL CANDIDATE	<p>HIGH PRIORITY QUALIFIER</p> <ul style="list-style-type: none"> -Potential or actual risk -Level I or II known/probable -High toxicity, mobility, persistence or bioaccumulation -HRS ready 	<p>LOW PRIORITY QUALIFIER</p> <ul style="list-style-type: none"> -No immediate risk -Potential targets are high -HRS ready
NOT A NPL CANDIDATE	<p>SITE EVALUATION ACCOMPLISHED (SEA)</p> <ul style="list-style-type: none"> -No waste present/low waste quantity/low toxicity/low ecotoxicity or -Full containment/No releases via pathway(s) of concern or -CERCLA-exempt waste or -No targets within HRS proximity/low targets given waste characteristics 	

SITE DISPOSITION (check one)

☒ HIGHER PRIORITY--ESI, SIP or HRS package required as soon as possible--site established as a higher threat

☐ LOWER PRIORITY--No Level I or Level II found / HRS ready--site established as a lower threat

☐ SEA--Site Evaluation Accomplished

☐ DEFERRED--RCRA Subtitle C permit / Federal NRC permit

☐ RECONDUCT SI--existing SI is inadequate / data gaps exist

[illegible]